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Julie H. Gamotis

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

FRAAS et al.

Serial No. 08/835,419

Art Unit: 1764

Filed: April 9, 1997

Examiner: Alexa Neckel

For: PRETREATMENT PROCESS TO REMOVE OXYGEN FROM COAL EN ROUTE TO

A COAL PYROLYSIS PROCESS AS A MEANS OF IMPROVING THE QUALITY

OF THE HYDROCARBON LIQUID PRODUCT

## RESPONSE

To the Commissioner of Patents and Trademarks Sir:

In response to the attached Notice Regarding Drawings dated August 25, 2005, kindly accept the attached formal drawings for Figures 1-12 and Tables 1 and 2 for the above-identified application.

Since all requirements have now been met, it is requested that this application be passed to publication.

Respectfully,

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OFE 40gs
OCI 7.0 10th

Identification of the molecular species shown in the mass spectrograph of Fig. 8. (Courtesy of NREL.)

				ig. o. (Courtes)	Start Time	End Time
Peak #	Ret Time	Type	Width	Area	Start Time	Eng time
1	3.222	BB	0.048	30393316	3.171	3.361
2	14.154	BB	0.076	313283607	13.912	14.317
3	16.767	BV	0.062	226782918	16.512	16.852
4	17.528	BV	0.099	645315429	17.192	17.740
	18.514	VB	0.069	48860748	18.440	18.701
5 6	19.588	BV	0.082	59120967	19.406	19.753
7	19.936	PV	0.098	322802782	19.753	20.065
8	20.590	BB	0.104	331638422	20.341	20.739
9	20.873	BB	0.060	36879860	20.772	21.948
10	21.099	BV	0.059	33990136	21.040	21.184
11	21.356	PV	0.077	90845735	21.184	21.417
12	21.527	W	0.151	136310629	21.417	21.668
13	22.439	BV	0.076	64112416	22.333	22.510
14	22.758	PV	0.062	68611382	22.634	22.829
15	23.412	BV	0.138	240115887	23.019	23.553
16	23.646	W	0.079	47741586	23.553	23.712
17	24.320	W	0.170	207909906	24.069	24.458
18	24.538	W	0.076	79325325	24.458	24.605
19	24.653	W	0.055	38565908	24.605	24.742
20	25.046	PV	0.125	118270515	24.742	25.117 25.871
21	25.793	PV	0.094	59603420	25.659	27.083
22	26.991	BV	0.147	111756150 74153041	26.665 27.310	27.554
23	27.478	W	0.071 0.155	111996448	28.057	28.318
24	28.217 29.150	VV PB	0.135 0.126	79288182	28.893	29.272
25 26	30.134	W	0.066	71278688	29.984	30.291
20 27	30.411	PV	0.092	38697487	30.291	30.500
28	32.644	Ŵ	0.067	70995925	32.585	32.800
29 29	33.055	Ŵ	0.131	89973356	32.800	33.126
30	33.815	PV	0.146	99261970	33.420	33.917
31	35.017	BV	0.076	72696374	34.649	35.080
32	35.165	W	0.068	58509299	35.080	35.250
33	35.991	PB	0.126	66195337	35.818	36.125
34	37.268	W	0.077	49827041	37.184	37.419 39.054
35	38.913	PV	0.096	44028359 65757344	38.654	38.954 39.111
36 37	39.013 39.243	W	0.083 0.108	65757311 41825527	38.954 39.111	39.323
3 <i>1</i> 38	39.407	W	0.100	31700091	39.323	39.464
39	39.576	w	0.206	82404413	39.464	39.804
40	40.336	Ŵ	0.076	99687158	40.176	40.503
41	40.790	PV	0.125	67313401	40.614	40.882
42	40.949	W	0.094	50579033	40.882	41.001
43	41.074	W	0.100	52058420	41.001	41.130
44	41.411	W	0.075 0.189	94054622 136427968	41.305 41.639	41.535 42.185
45 46	42.054 42.324	PV VB	0.189	94923542	42.185	42.528
40 47	43.116	Ŵ	0.090	163284484	42.861	43.181
48	43.301	W	0.114	64892843	43.181	43.410
49	43.630	PV	0.115	37686533	43.410	43.684
50	43.830	W	0.078	137793990	43.684	43.939
51	43.996	W	0.084	32775013	43.939	44.036 44.164
52 52	44.107	W W	0.097 0.084	48161669 54499174	44.036 44.164	44.318
53 54	44.260 44.481	W	0.065	114007997	44.318	44.560
54 55	44.461 44.871	W	0.005	46641140	44.795	44.966
56	45.083	w	0.050	74068060	44.966	45.161
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Table 2

NREL Analysis of Gas Sample from Flask No. 3 of Glass System Pyrolysis Test No. 5 of 9 - 6 - 96

			Vapor Press.		
Gas	Percent	ppm	mm,H <sub>3</sub> @ ∘C		
N <sub>2</sub>	90	900,000			
CH₄	3.5	35,000			
H <sub>2</sub>	1.8	18,000			
CŌ	0.4	4,000			
CO <sub>2</sub>	1.7	17,000			
		7.000	000	0.4	
Ethane	0.7	7,000	600	-94	
Ethylene	0.2	2,000		4.0	
Propane	0.2	2,000	600	-48	
Propylene	0.16	1,600			
n Butane	0.09	900	900	3.8	
I Butene	0.03	300	000	0.0	
iso Butene	0.02	200			
cis2 Butene	0.03	300			
trans 2 Butene	0.06	600			
n Pentane	0.05	500	200	2	
iso Pentane	0.01	100	200	- <del>5</del>	